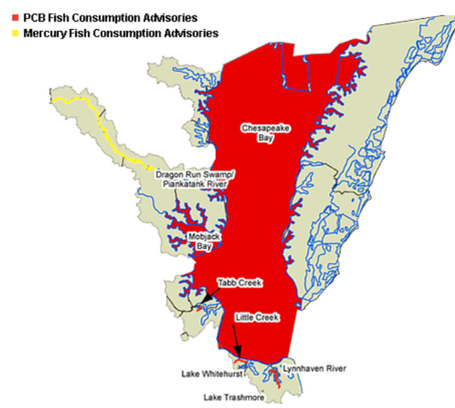


CHESAPEAKE BAY AND SMALL COASTAL BASIN



WATERBODY AND AFFECTED BOUNDARIES	AFFECTED LOCALITIES	CONTAMINANT	SPECIES	ADVISORIES/RESTRICTIONS
Lake Trashmore (entire lake ~55 acres)	Virginia Beach City	Mercury		No more than two meals/month
		PCBs		
Lake Whitehurst including Little Creek Reservoir (entire lake ~ 673 acres)	Norfolk City, Virginia Beach City	PCBs, Mercury		No more than two meals/month
		PCBs		
Little Creek (~4 miles) near US Naval Reservation Little Creek Amphibious Base	Norfolk City, Virginia Beach City	PCBs		No more than two meals/month
		PCBs		
		PCBs		
Chesapeake Bay (mainstem) and its small coastal tidal tributaries (~1,462 sq. miles)	Chesapeake Bay	PCBs	Anadromous (Coastal) Striped Bass 	No more than two meals/month
Eastern Branch Lynnhaven River (~6 miles)	Virginia Beach City	PCBs		No more than two meals/month
Mobjack Bay (and tributaries particularly East River, North River, and Ware River (~55 sq. miles)	Mathews Co., Gloucester Co.	PCBs		No more than two meals/month
Tabb Creek (entire creek ~2 miles) near Langley Air Force Base, a tributary of Northwest Branch Back River	Hampton City, Poquoson City	PCBs		DO NOT EAT
		PCBs		
		PCBs		
		PCBs		
		PCBs		
Dragon Run Swamp (entire length)/ Piankatank River (near King and Queen County Route 620 downstream ~46 miles to Deep Point Boat Landing (State Route 606) on the Piankatank River across from Piankatank Shores)	Essex Co., Middlesex Co., King and Queen Co., Gloucester Co.	Mercury		No more than two meals/month
Poquoson River (tidal portion and its tributary Chisman Creek)	York Co., Poquoson City	PCBs		No more than two meals/month
Piankatank River (from Rt. 17 downstream ~11 miles to Deep Point Boat Landing (State Route 606) across from Piankatank Shores)	Middlesex Co., Gloucester Co.	PCBs		No more than two meals/month

*A meal is considered to be an eight-ounce (half-pound) serving of fish.

This fish consumption advisory provides meal recommendations on eating certain fish species caught from specified waterbodies. It is recommended to follow the guidance presented on this advisory to reduce your total exposure to fish contaminants. For further information regarding waterbodies sampled or the fish tissue sampling process, contact the [Virginia Department of Environmental Quality](#). For questions about human health risks from exposure to fish contaminants, contact the [Virginia Department of Health's Division of Environmental Epidemiology](#) at 804-864-8182.

This fish consumption advisory is reviewed annually. No changes or updates are required to this advisory based on review of existing data.